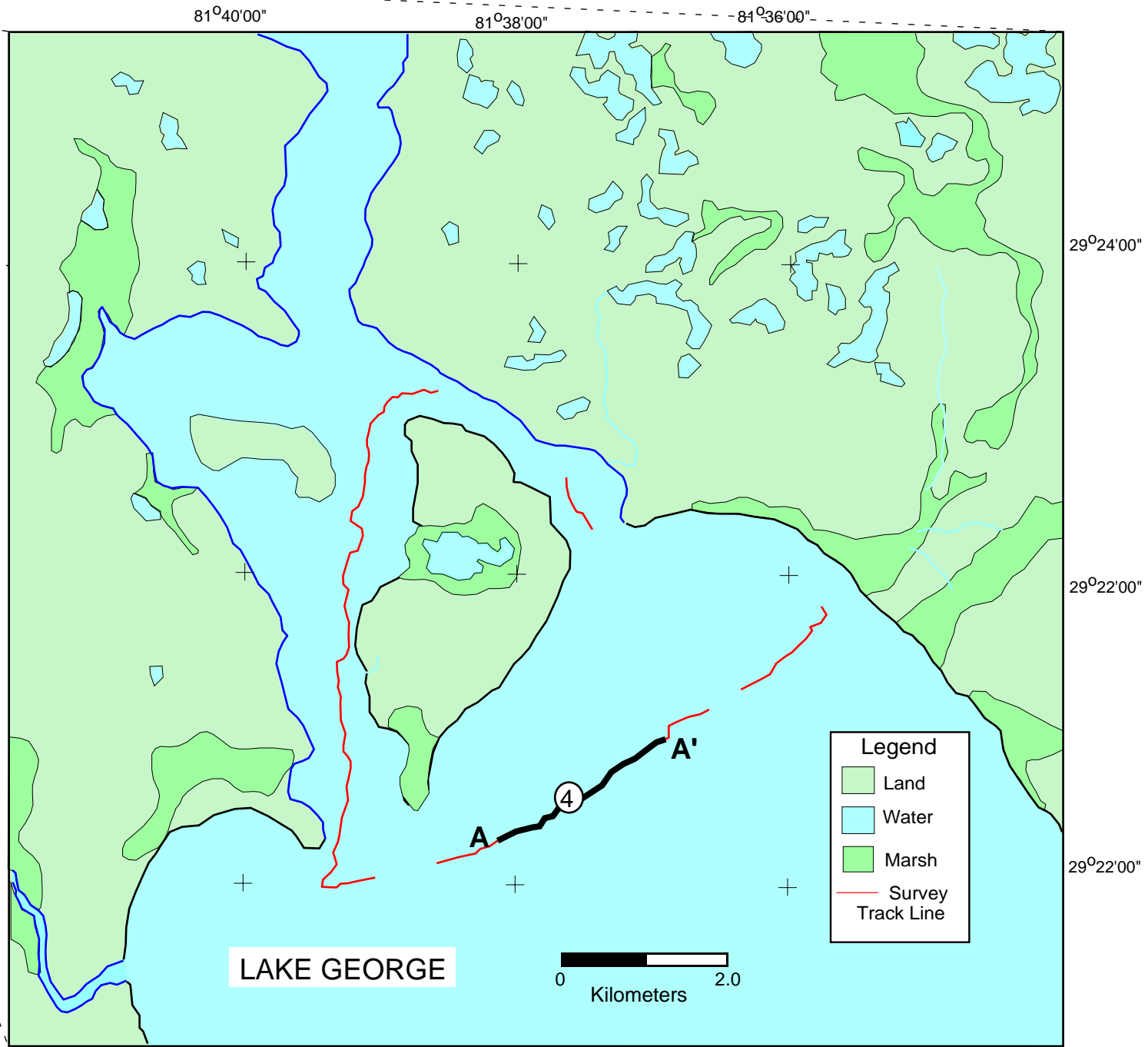
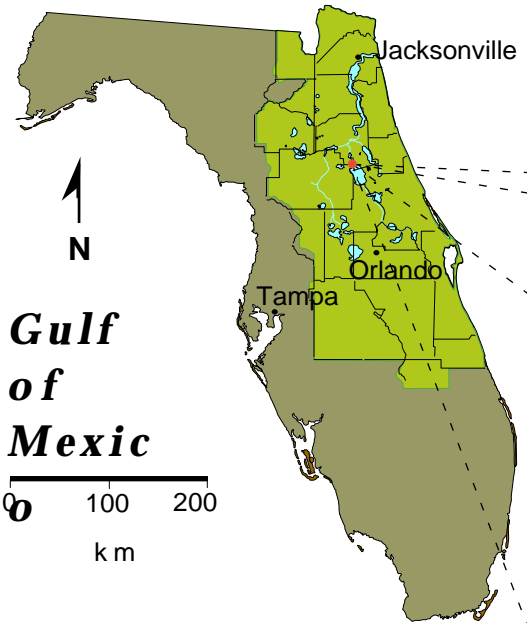


# GEOLOGIC CHARACTERIZATION OF DRAYTON ISLAND

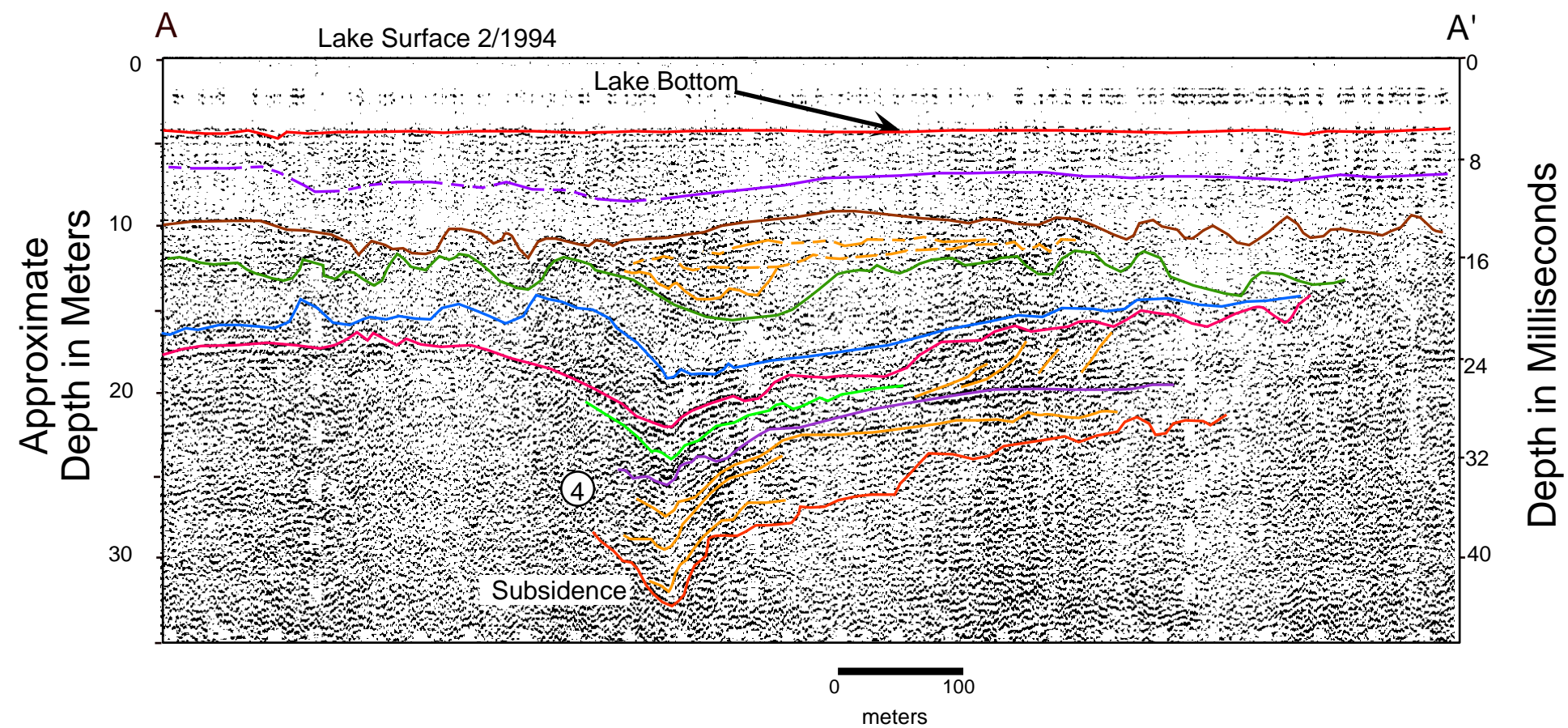
## FLAGLER COUNTY, FLORIDA

By  
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1997

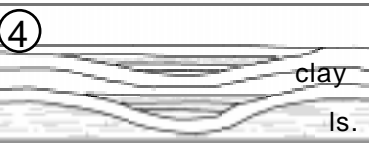
<sup>1</sup> Center for Coastal Geology and  
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U.S. Geological Survey  
St. Petersburg, FL  
  
<sup>2</sup> St. Johns River  
Water Management District  
Palatka, FL



text



### EXPLANATION



Low angle, subsidence depressions.  
Parallel reflectors are relatively intact.  
Horizontal reflectors outcrop onto the  
subsided parallel reflectors and repre-  
sent deposition during subsidence.  
These can be large basin size features  
or tens of feet.